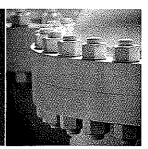
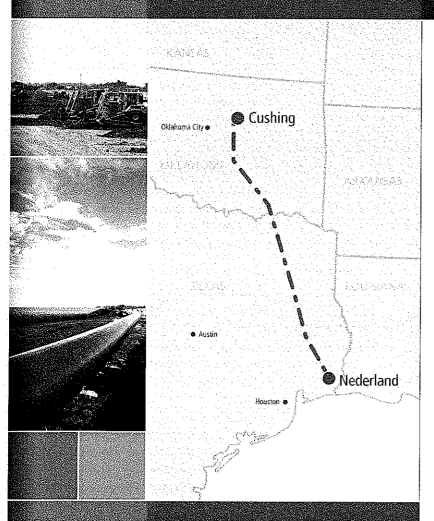
## Gulf Coast Project





The Gulf Coast Project is an approximate 485-mile, 36-inch crude oil pipeline beginning in Cushing, Oklahoma and extending south to Nederland, Texas to serve the Gulf Coast marketplace.

This is a critical infrastructure project for the energy security of the United States and the American economy. U.S. crude oil production has been growing significantly in Oklahoma, Texas, North Dakota and Montana. Producers do not have access to enough pipeline capacity to move this production to the large refining market along the U.S. Gulf Coast. The Gulf Coast Project will address this constraint.

Construction of the Gulf Coast Project began on August 6th, 2012 with an anticipated in-service date of late 2013. The Gulf Coast Project will have the initial capacity to transport 700,000 barrels of oil per day with the potential to transport 830,000 barrels of oil per day to Gulf Coast refineries.

## Content Un

For more information, please contact us:

General Inquiries: 1-866,717,7473

Email gulfcoastproject@transcanada.com

Project web page: www.transcanada.com/gulfcoastproject

Alternatively, you can write to us with attention to:

TransCanaoa Gulf Coast Project

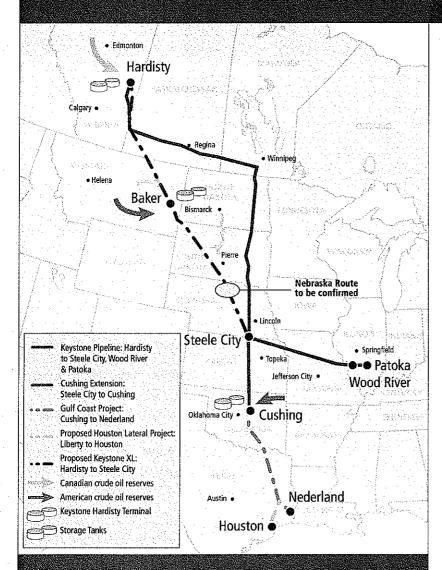
2700 Posi Oak Blvd.: Suite 400

Housian dix 777056



## **Keystone XL Pipeline**





Contact Us

For more information, please contact us:

Landowner Inquiries: 1.866.585.7063 General Inquiries: 1.866.717.7473 Email: keystone@transcanada.com Project web:page: www.transcanada.com/keystone

Alternatively, you can write to us with attention to:

TransCanada Keystone XL Pipeline 2700 Post Oak Blvd., Suite 400

Houston, TX 77056

The Keystone XL Pipeline is a proposed 1,179-mile (1,897 km), 36-inch-diameter crude oil pipeline beginning in Hardisty, Alberta and extending south to Steele City, Nebraska. This pipeline is a critical infrastructure project for the energy security of the United States and for strengthening the American economy. Along with transporting crude oil from Canada, the Keystone XL pipeline will also support the significant growth of crude oil production in the United States from producers such as Texas, Oklahoma, Montana and North Dakota. This pipeline will allow American oil producers more access to the large refining markets found in the American Midwest and along the U.S. Gulf Coast.

In May 2012, TransCanada filed a new application for a Presidential Permit with the U.S. Department of State, a requirement for building any cross-border pipeline. More recently, a Supplemental Environmental Report was submitted to the Nebraska Department of Environmental Quality on September 5, 2012 detailing a preferred alternative route for Keystone XL in Nebraska. This revised route was created to minimize disturbance of land, water resources and special areas in the state. With the re-route in Nebraska currently underway, and an anticipated decision on the Presidential Permit in the first quarter of 2013, Keystone XL has a projected in-service date of 2015.

The pipeline will have capacity to transport 830,000 barrels of oil per day to Gulf Coast and Midwest refineries, reducing American dependence on oil from Venezuela and the Middle East by up to 40 per cent.

